

13/7,im/130  
DIALOG(R)File 351:DERWENT WPI  
(c)1999 Derwent Info Ltd. All rts. reserv.

012544654

WPI Acc No: 99-350760/\*199930\*

Connected type guide wire for catheter - has connecting portion, formed on one end of guide wire, which is extended axially to connect and hold connection portion, consists of drilled sheath portion, of second connected type wire

Patent Assignee: TERUMO CORP (TERU )

Number of Countries: \*001\* Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Main IPC	Week
JP 11128362	A	19990518	JP 9211428	A	19860118	A61M-025/01	199930 B
			JP 98222186	A	19860118		

Priority Applications (No Type Date): JP 9211428 A 19860118; JP 98222186 A 19860118

Patent Details:

Patent	Kind	Lan Pg	Filing Notes	Application	Patent
JP 11128362	A	6	Div ex	JP 9211428	

Abstract (Basic): JP 11128362 A

NOVELTY - A connecting portion (15), which has a small diametral built-in portion, is formed on one end of a guide wire (12). The connection portion extends axially to connect and hold the connection portion, consists of drilled sheath portion, of a second connected type wire (25). DETAILED DESCRIPTION - The other end of the guide wire has a search tip coil (12a) which searches the crown introarterial structure.

USB - For catheter.

ADVANTAGE - Simplifies exchange of the balloon catheter. Repeated insertion and exchange of guide wire during catheter exchange is unnecessary. Shortens operation time of connected type guide wire of catheter. DESCRIPTION OF DRAWING(S) - The figure shows the front elevation of connected type guide wire for catheter. (12) Guide wire; (15) Connecting portion; (25) Connected type wire.

Dwg.1/10

Derwent Class: P34

International Patent Class (Main): \*A61M-025/01\*

